Ref	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	11.	(("4529474") or ("4576698") or ("4657616") or ("4786352") or ("5425842") or ("5486235") or ("5788778") or ("6027766") or ("6379575") or ("6544345") or ("6679978")).PN.	USPAT	OR PROPERTY.	OFF	2006/09/12 14:18
S2	13	wu-dingjun.in.	US-PGPUB; USPAT; DERWENT; IBM_TDB	OR	ON	2006/09/12 14:20
S3	21	ji-bing.in.	US-PGPUB; USPAT; DERWENT; IBM_TDB	OR	ON	2006/09/12 14:23
S4	24	henderson-philip-bruce.in.	US-PGPUB; USPAT; DERWENT; IBM_TDB	OR	ON	2006/09/12 14:24
S5	2	karwacki-eugene-joseph.in.	US-PGPUB; USPAT; DERWENT; (IBM_TDB	OR	ON	2006/09/12 14:20
S6	4048	427/248.1	US-PGPUB; USPAT; DERWENT; IBM_TDB	OR	ON	2006/09/12 14:20
S7	317. E	427/255.23	US-PGPUB; USPAT; DERWENT; IBM_TDB	OR	ON	2006/09/12 14:21
S8	2128	427/569	US-PGPUB; USPAT; DERWENT; IBM_TDB	OR	ON	2006/09/12 14:21
·\$9	120	S6 and ((titanium adj oxide) or "tio. sub.2") and cleaning	US-PGPUB; USPAT; DERWENT; IBM_TDB	OR	ON	2006/09/12 14:23
S10	16	S7 and ((titanium adj oxide) or "tio. sub.2") and cleaning	US-PGPUB; USPAT; DERWENT; IBM_TDB	OR	ON	2006/09/12 14:22
S11	65	S8 and ((titanium adj oxide) or "tio. sub.2") and cleaning	US-PGPUB; USPAT; DERWENT; IBM_TDB	OR	ON	2006/09/12 14:22

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S12	35	S6 and ((titanium adj oxide) or "tio. sub.2") and (cleaning with (chamber reactor))	US-PGPUB; USPAT; DERWENT; IBM_TDB	OR	ON	2006/09/12 14:36
S13	8	S7 and ((titanium adj oxide) or "tio. sub.2") and (cleaning with (chamber reactor))	US-PGPUB; USPAT; DERWENT; IBM_TDB	OR	ON	2006/09/12 14:24
S14	20	S8 and ((titanium adj oxide) or "tio. sub.2") and (cleaning with (chamber reactor))	US-PGPUB; US-PAT; DERWENT; IBM_TDB	OR	ON	2006/09/12 14:28
S15	2	(((titanium adj oxide) or "tio.sub. 2")) same ((vapor adj deposition) \$4cvd) same (cleaning with (chamber_reactor))	US-PGPUB; USPAT; DERWENT; IBM_TDB	OR	ON	2006/09/12 15:48
S16	1	(((titanium adj oxide) or "tio.sub.2") with (residual deposits resin)) same (cleaning with (chamber reactor))	US-PGPUB; USPAT; DERWENT; IBM_TDB	OR	ON	2007/04/18 14:03
S17	17 	(((titanium adj oxide) or "tio.sub. 2")) same (cleaning with (chamber reactor)) and ((vapor adj deposition) \$4cvd)	US-PGPUB; USPAT; DERWENT; IBM_TDB	OR	ON	2006/09/12 15:51
S18	33	(((titanium adj oxide) or "tio.sub. 2")) same (cleaning with (chamber reactor))	US-PGPUB; USPAT; DERWENT; IBM_TDB	OR	ON	2006/09/12 16:21
S19	8	(((titanium adj oxide) or "tio.sub. 2")) same (cleaning with (chamber reactor))	USOCR; EPO; JPO	OR	ON	2006/09/12 14:44
S20	2	("5449411").PN.	US-PGPUB; USPAT; DERWENT; IBM_TDB	OR	OFF	2006/09/12 15:23
S21	2	(titanium adj dioxide) same ((vapor adj deposition) \$4cvd) same (cleaning with (chamber reactor))	US-PGPUB; USPAT; DERWENT; IBM_TDB	OR	ON	2006/09/12 15:50
S22	2	(titanium adj dioxide) same (cleaning with (chamber reactor)) and ((vapor adj deposition) \$4cvd)	US-PGPUB; USPAT; DERWENT; IBM_TDB	OR	ON ON	2006/09/12 15:51
S23	8	(titanium adj dioxide) same (cleaning with (chamber reactor))	US-PGPUB; USPAT; DERWENT; IBM_TDB	OR	ON	2006/09/12 15:52

	_	, ,			,	,
S24	1	((titanium adj dioxide) with (residual deposits resin)) same (cleaning with (chamber reactor))	US-PGPUB; USPAT; DERWENT; IBM_TDB	OR	ON	2006/09/12 16:21
S25	132	(((titanium adj oxide) or "tio.sub.2"	US-PGPUB;	OR	ON	2006/09/12 16:23
49		or (titanium adj dioxide))) same	USPAT;			
		((vapor adj deposition) or \$4cvd)	DERWENT;			
₩ × .	-4	same (fluorine chlorine with gas)	IBM_TDB			
S26	38	S25 and cleaning	US-PGPUB;	OR	ON	2006/09/12 16:23
			USPAT;			
			DERWENT; IBM_TDB			
S27	25	("4576609" "4600097"	US-PGPUB;	OR	ON S	2006/09/12 16:25
327	23	("4576698" "4699082" "4803127" "4897709" "4957777"	USPAT;		ON	2000/09/12 10.25
		"4977106" "5129958"	USOCR			A the many of the second of the
'' ₁₀ -	and y	"5173327" "5271963" "5326723" ^(*)				
- m 1		"5344792" "5348587"	The state of the s		visi set	
		"5356478" "5368687" "5413670" 	The baseline is		THE STATE OF THE S	Salaria de la compania del compania del compania de la compania del compania del compania de la compania del
	1 × 1 × 1	"5486235" "5492735" "5658391"				
	1. 1. 4	"5709772").PN. OR ("6554910").			100	The state of the s
		URPN.	gradian in the last	e v adi	. 5	-*
S28	15	("5204314" "5207836"	US-PGPUB;	OR	ON	2006/09/12 16:27
		"5252518" "5281302" "5286301"	USPAT;			
			USOCR			
S29 .	14	ENGRED TO THE STANDARD OF THE STANDARD	LIC DCDLID.	00	ON	2006/00/14 15:27
329	14,	(((titanium adj chloride) or "ticl sub." 4") with precursor) same	US-PGPUB; USPAT;	OR	ON :	2006/09/14 15:37
	H. 1850 H.	(((titanium adj oxide) "tio.sub.2")	DERWENT;	l)	4	4 1 1 1 1
		with film)	IBM_TDB	. [8] 6. Y		*
S30	22	(((titanium adj chloride) or "ticl.sub.	US-PGPUB;	OR	ON	2006/09/14 15:38
		4" or (titanium adj tetrachloride))	USPAT;			
		with precursor) same (((titanium	DERWENT;			
	.8	adj oxide) "tio.sub.2") with film)	IBM_TDB			
S31	13,	S30 and clean\$3	US-PGPUB;	OR	ON	2006/09/14 15:38
-			USPAT; DERWENT;		in gradies (Sec.)	
			IBM_TDB			
S32	0	S30 and (clean\$3 with (chamber	US-PGPUB;	OR	on	2006/09/14 15:38
332		wall))	USPAT;			2000,00,1113.30
		<i>i</i>	DERWENT;			·.
	× 1.		IBM_TDB	•		
S33	505	(((titanium adj oxide) or (titanium	US-PGPUB;	OR	ON Less	2007/04/18 14:08
		adj dioxide) or "tio.sub.2") same	USPAT;			1.0
***		((clean\$3 remov\$3) with (chamber reactor)))	DERWENT; IBM_TDB			Harry States, at the first
	Vi inferio T	reactor)))	ממו_וחד	17 8	ep a	* 8

S34	121	adj dioxide) or "tio.sub.2") same ((clean\$3 remov\$3) with (chamber reactor))) and ((vapor adj	US-PGPUB; USPAT; DERWENT; IBM_TDB	•	ON	2007/04/18 14:08
1		deposit\$3))				•